EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	175	(discharge adj lamp) and ((chalcogenides)(alkaline with earth)) with (electron with (emitters emissive emitting emission))	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:47
S2	2	S1 and (sulphide selenide telluride) and (halogenide or halogen\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:48
S 3	9	S1 and (halogenide or halogen\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:49
S4	0	"2002047525"	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:50
S 5	1	"20020047525"	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:50
96	36586	(beryllium (Be) magnesium (Mg) calcium (Ca) strontium (Sr) barium (Ba) radium (Ra)) same (sulfide sulphide Selenide Se Telluride Te chalcogen \$4) and (discharge adj lamp) (fluorescent adj lamp) ((low-pressure low \$pressure (low with pressure)) with (lamp vessel bulb)) and (inert with gas) same (buffer with gas) and (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))	US-PGPUB; USPAT; USOCR	OR		2008/05/07

57	36601	((alkaline with earth) beryllium (Be) magnesium (Mg) calcium (Ca) strontium (Sr) barium (Ba) radium (Ra)) same (sulfide sulphide Selenide Se Telluride Te chalcogen \$4) and (discharge adj lamp) (fluorescent adj lamp) (fluorescent adj lamp) ((low-pressure low \$pressure (low with pressure)) with (lamp vessel bulb)) and (inert with gas) same (buffer with gas) same (buffer with gas) and (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 17:59
S8	4	((alkaline with earth) beryllium (Be) magnesium (Mg) calcium (Ca) strontium (Sr) barium (Ba) radium (Pa)) same (sulfide sulphide Selenide Se Telluride Te chalcogen \$4) and ((discharge adj lamp) (fluorescent adj lamp) ((low-pressure low \$pressure (low with pressure)) with (lamp vessel bulb))) and (inert with gas) same (buffer with gas) and (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07

S9	1095	(beryllium (Be) magnesium (Mg) calcium (Ca) strontium (Sr) barium (Ba) radium (Ra)) same (sulfide sulphide Selenide Se Telluride Te chalcogen \$4) and (discharge adj lamp) ((fluorescent adj lamp) ((low-pressure low \$pressure (low with pressure)) with (lamp vessel bulb))) and (inert with gas) same (buffer with gas) and (phosphor \$4 luminescen\$3 photo \$luminescen\$3 fluorophor luminophor fluorescen\$3 phosphorescen\$4 light \$emissive light\$emitting light\$emission (light near3 (emissive emitting emission) near3 (region structure element layer film member)))	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07
S10	1	("2002/0047525").URPN.	USPAT	OR	ON	2008/05/07 18:06
S11	23	((RAINER) near2 (HILBIG)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 18:06
S12	1	"20030001505"	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/07 18:10

5/8/2008 4:53:21 PM

C:\ Documents and Settings\ tgreen3\ My Documents\ EAST\ Workspaces\ us_10567217.wsp